## (12) UK Patent Application (19) GB (11) 2 376 850 (13) A

(43) Date of Printing by UK Office 24.12.2002

(21) Application No 0211463.5

(22) Date of Filing 06.12.2000

(30) Priority Data (31) **09454846** 

(32) 07.12.1999

(33) **US** 

(86) International Application Data
PCT/US2000/033032 En 06.12.2000

(87) International Publication Data WO2001/043316 En 14.06.2001

(71) Applicant(s)

Motorola, Inc (Incorporated in USA - Delaware) 1303 East Algonquin Road, Schaumburg, Illinois 60196, United States of America

(72) inventor(s)

Ronald William Borgstahl Jeffrey Martin Harris Ernest Earl Woodward William Bryan Austin (51) INT CL<sup>7</sup>

H04B 7/24, H04J 3/00

(52) UK CL (Edition T )
H4L LRAX L201 L203
G4T TAA

(56) Documents Cited by ISA

US 6069896 A US 5909183 A

US 5949777 A US 5898831 A

(58) Field of Search by ISA

Other: US: 370/345, 431, 437, 441, 442, 471, 480

**ONLINE: EAST** 

(72) cont

George William Muncaster
Morris Anthony Moore
John Douglas Reed
Eric Reed Schorman

(74) continued overleaf

(54) Abstract Title

Virtual queuing system using proximity-based short-range wireless links

(57) A peer device (132) is arranged and programmed for maintaining a virtual queue for an event, and a personal presence identifier (122) is carried by a user and coupled to the peer device by a short-range two-way wireless link. The peer device and the personal presence identifier are arranged and programmed to establish (58) a two-way personal area network with one another when the personal presence identifier is within wireless transmission range of the peer device. The personal presence identifier and the peer device are also arranged and programmed to exchange (82) needs specifications and capability specifications with one another after establishing the two-way personal area network.

